|                |                    |  |           |   |   |                     | Page 1 of 1         |  |
|----------------|--------------------|--|-----------|---|---|---------------------|---------------------|--|
| Form P         | TO-144             | 9 (modified)   |           | Atty. Docket No. NBLE:007US                 | Atty. Docket No. Serial No. NBLE:007US 10/659,755 |                     |                     |  |
|                |                    | d Publications for A   |           | Applicant Richard A. Dixon et al.           |   |                     |                     |  |
|                |                    | everal sheets if necessar  |           | Filing Date: Group: September 10, 2003 1638 |   |                     |                     |  |
| U.             | S. Patent<br>See P | Documents age 1  | _         | Patent Documents                            |   | Other A<br>See Page | -                   |  |
|                |                    |  | U.S. Pate | nt Documents                                |   |                     |                     |  |
| Exam.<br>Init. | Ref.<br>Des.       | Document<br>Number   | Date      | Name<br>·                                   | Class   | Sub<br>Class        | Filing Date of App. |  |
|                | <u> </u>           |  |           | ·   |   |                     |                     |  |
|                |                    | F  | oreign Pa | tent Documents                              |   |                     |                     |  |
| Exam.<br>Init. | Ref.<br>Des.       | Document<br>Number   | Date      | Country                                     |   | Language            |                     |  |
| /RK/           | В2                 | WO 00/44909  | 08/03/00  | WIPO  |   | English             |                     |  |
| /RK/           | В3                 | WO 03/106633 12/24/03 WIPO English   |           |   |   |                     | sh                  |  |
|                | Other              | Art (Includin  | g Author, | Title, Date Perti                           | nent Pa   | ages, I             | Etc.)               |  |
| Exam.<br>Init. | Ref.<br>Des.       | Citation   |           |   |   |                     |                     |  |
| /RK/           | C30                | Dixon et al., "Metabolic Engineering of Flavonoid/Isoflavonoid Biosynthesis," Abstracts of Papers American Chemical Society, 219, Abstract 152, 2000.  |           |   |   |                     |                     |  |
| /RK/           | C31                | Liu et al., "Direction Metabolic Flux Toward Engineered Isoflavone Nutraceuticals in Transgenic Arabidopsis," In: Plant Biotechnology 2002 and Beyond: Proceedings of the 10 <sup>th</sup> IAPTC&B Congress, Vasil (ed.), Kulwer Academic Publishers, Dordrecht, 2003. |           |   |   |                     |                     |  |
| /RK/           | C32                | Liu et al., "Metabolic engineering of isoflavonoid biosynthesis in Arabidopsis thaliana," Plant Biology, Abstract 209, 2000.   |           |   |   |                     |                     |  |
| /RK/           | C33                | White and Greenwood, "Transformation of the forage legume Trifolium repens L. using binary Agrobactrium vectors," <i>Plant Molecular Biology</i> , 8:461-469, 1987.  |           |   |   |                     |                     |  |
| /RK/           | C34                | Yu et al., "Metabolic engineering to increase isoflavone biosynthesis in soybean seed,"<br>Phytochemistry, 63:753-763, 2003.   |           |   |   |                     |                     |  |
|                |                    |  |           |   |   |                     |                     |  |

EXAMINER: /Russell Kallis/ DATE CONSIDERED: 07/20/2007

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

|   |  |                                      |           |                               |                                |               | Page 1 of                |  |
|---|--|--------------------------------------|-----------|-------------------------------|--------------------------------|---------------|--------------------------|--|
| Form P  | Form PTO-1449 (modified)   |                                      |           |                               | Atty. Docket No.<br>NBLE:007US |               | Serial No.<br>10/659,755 |  |
| List of Patents and Publications for Applicant's ONFORMATION DISCLOSURE STATEMENT   |  |                                      |           | Applicant<br>Richard A. Di    |                                |               |                          |  |
| 2005 (Use several sheets if necessary)  |  |                                      |           | Filing Date:<br>September 10, | . 2003                         | Group<br>1645 | Group:                   |  |
|   | S. Patent<br>See P   | Documents age 1                      | Foreig    | n Patent Document See Page 1  |                                |               | Other Art See Page 1     |  |
|   |  |                                      | 11 C Da   | 44 D                          |                                |               |                          |  |
|   |  |                                      | U.S. Pa   | tent Docume                   | ents                           |               |                          |  |
| Exam.<br>Init.  | Ref.<br>Des.   | Document<br>Number                   | Date      | Name                          | Class                          | Sub<br>Class  | Filing Date of App.      |  |
| /RK/  | A1   | 6,121,512                            | 9/19/00   | Siminszky et al.              | 800                            | 298           | 10/10/97                 |  |
|   |  | í                                    | Foreign F | Patent Docur                  | nents                          |               |                          |  |
| Exam.<br>Init.  | Ref.<br>Des.   | Document<br>Number                   | Date      | Country                       | Class                          | Sub<br>Class  | Translation<br>Yes/No    |  |
|   |  |                                      |           |                               |                                |               |                          |  |
| Other Art (Including Author, Title, Date Pertinent Pages, Etc.)   |  |                                      |           |                               |                                |               |                          |  |
| Exam.<br>Init.  | Ref.<br>Des.   | Citation                             |           |                               |                                |               |                          |  |
| /RK/  | C24  | GenBank GI:166397, January 29, 1997. |           |                               |                                |               |                          |  |
| /RK/  | C25  | GenBank GI:393000, January 30, 1997. |           |                               |                                |               |                          |  |
| /RK/       C26       GenBank GI:456399, January 28, 1997.         /RK/       C27       Kim et al., "Brassica rapa has three genes that encode proteins associated with different ne lipids in plastids of specific tissues," Plant Physiology, 126:330-341, 2001. |  |                                      |           |                               |                                |               |                          |  |
|   |  |                                      |           |                               |                                |               |                          |  |
| /RK/  | /RK/ C28 Liu et al., "Bottlenecks for metabolic engineering of isoflavone glycoconjugates in arabidopsis," PNAS, 99:14578-14583, 2002. |                                      |           |                               |                                |               | igates in                |  |
| /RK/ C29 Yu et al., "Production of the isoflavones genistein and daidzein in non-legume dicot and monocot tissues," Plant Physiology, 1224:781-793, 2000.   |  |                                      |           |                               |                                | ume dicot and |                          |  |

/Russell Kallis/ EXAMINER: **DATE CONSIDERED:** 07/20/2007

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

| Form P         | TO-1449      | (modified)  |             | Atty. Docket<br>NBLE:007US  |                                   |               | Serial No.<br>10/659,755 |  |
|----------------|--------------|---|-------------|-----------------------------|-----------------------------------|---------------|--------------------------|--|
| List of P      | atents and   | d Publications for  | Applicant's | Applicant<br>Richard A. D   | Applicant Richard A. Dixon et al. |               |                          |  |
| INFO           | ORMATIO      | N DISCLOSURE S  | TATEMENT '  |                             |                                   |               |                          |  |
|                | (Use se      | everal sheets if necessa  | ry)         | Filing Date:<br>September 1 | 0, 2003                           | Group<br>1645 | Group:<br>1645           |  |
| U.             | S. Patent    | Documents   | Foreign     | Patent Documer              | nts                               | 0             | ther Art                 |  |
|                | See P        | age 1   | <u> </u>    | See Page 1                  |                                   | Se            | ee Page 1                |  |
|                |              |   |             |                             |                                   |               | u - a - Manari .         |  |
|                |              |   | U.S. Pate   | ent Docum                   | ents                              |               |                          |  |
| Exam.<br>Init. | Ref.<br>Des. | Document<br>Number  | Date        | Name                        | Name Class                        |               | Filing Date of<br>App.   |  |
|                |              | F   | oreign Pa   | atent Docu                  | ments                             |               |                          |  |
| Exam.<br>Init. | Ref.<br>Des. | Document<br>Number  | Date        | Country                     | Class                             | Sub<br>Class  | Translation<br>Yes/No    |  |
|                | Other /      | Art (Includin   | g Author    | , Title, Dat                | e Pertin                          | ent Pag       | jes, Etc.)               |  |
| Exam.<br>Init. | Ref.<br>Des. | Citation  |             |                             |                                   |               |                          |  |
| /RK/           | C23          | Wisman et al., "Knock-out mutants from an En-1 mutagenized arabidopsis thaliana population generate phenylpropanoid biosynthesis phenotypes," <i>Proc. Natl. Acad. Sci. USA</i> , 95:12432-12437, 1998. |             |                             |                                   |               |                          |  |

EXAMINER:

/Russell Kallis/

DATE CONSIDERED:

07/20/2007

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

|  | •            |   |                                   | ٠                           |          |                          | Page 1 of             |  |
|--|--------------|---|-----------------------------------|-----------------------------|----------|--------------------------|-----------------------|--|
| Form PTO-1449 (modified) List of Patents and Publications for Applicant's DIFORMATION DISCLOSURE STATEMENT   |              |   |                                   | Atty. Docket No. NBLE:007US |          | Serial No.<br>10/659,755 |                       |  |
|  |              |   | Applicant Richard A. Dixon et al. |                             |          |                          |                       |  |
| n Fi   | UKMATIC      | IN DISCLOSURE S   | TATEMENT                          | Filing Date:                |          | Group                    | ):                    |  |
|  | (Use s       | everal sheets if necessa  | ary)                              | September 1                 | ), 2003  | Unkno                    | •                     |  |
| U.   |              | Documents   | Foreign                           | Patent Documer              | its      |                          | Other Art             |  |
|  | See P        | Page 1  | 1                                 | See Page 1                  |          | . 36                     | ee Page 1             |  |
| •  |              | ·   | U.S. Pa                           | ent Docum                   | ents     |                          |                       |  |
| Exam.<br>Init.   | Ref.<br>Des. | Document<br>Number  | Date                              | Name                        | Class    | Sub<br>Class             | Filing Date of App.   |  |
|  |              | F   | Foreign P                         | atent Docu                  | ments    | <u> </u>                 |                       |  |
| Exam.<br>Init.   | Ref.<br>Des. | Document<br>Number  | Date                              | Country                     | Class    | Sub<br>Class             | Translation<br>Yes/No |  |
| /RK/   | B1           | WO 00/53771   | 03/08/00                          | PCT                         |          |                          |                       |  |
| . (  | Other        | Art (Includi  | ng Autho                          | r, Title, Dat               | e Pertin | ent Pag                  | jes, Etc.)            |  |
| Exam.<br>Init.   | Ref.<br>Des. |   |                                   | Citati                      | on       |                          |                       |  |
| /RK/   | C1           | Akashi et al., "Cloning and functional expression of a cytochrome P450 cDNA encoding 2-hydroxyisoflavanone synthase involved in biosythesis of the isoflavanoid skeleton in licoric Plan Physiol., 121:821-828, 1999. |                                   |                             |          |                          |                       |  |
| /RK/   | C2           | Dixon et al., "Comparative bichemistry of chalcone isomerases," Phytochemistry, 27(9):2801-2808, 1988.  |                                   |                             |          |                          |                       |  |
| /RK/   | C3           | Dixon, In: Comprehensive Natural Products Chemistry, Vol. 1, Sankawa (ed.), Elsevier, 773-823, 1999.  |                                   |                             |          |                          |                       |  |
| /RK/   | C4           | Dixon and Ferriera, "Molecules of interest: Genistein," Phytochemistry, 60:205-211, 2002.   |                                   |                             |          |                          |                       |  |
| /RK/ C5 Dong et al., "Functional conservation of plant secondary metabol complementation of arabidopsis flavanoid mutants with maize ge 127:46-57, 2001. |              |   |                                   |                             |          |                          |                       |  |
| /RK/   | C6           | GenBank Accession Number AC092697.  |                                   |                             |          |                          |                       |  |
| /RK/   |              |   |                                   |                             |          |                          |                       |  |
| /RK/   | C8           | GenBank Access  | ion Number A                      | J278457                     |          |                          | •                     |  |
| /RK/ C9 GenBank Accession Number AJ295587.1  |              |   |                                   |                             |          |                          |                       |  |

C10

/RK/

| Examiner: /Russell Kallis/ | DATE CONSIDERED: | 07/20/2007 |
|----------------------------|------------------|------------|
|----------------------------|------------------|------------|

GenBank Accession Number M91079

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

| Form PTO-1449 (modified)   |                                  |                                   | Atty. Docket No.<br>NBLE:007US     | Serial No.<br>10/659,755 |   |
|--|----------------------------------|-----------------------------------|------------------------------------|--------------------------|---|
| List f Patents and Publications for Applicant's  NFORMATION DISCLOSURE STATEMENT |                                  | Applicant Richard A. Dixon et al. |                                    |                          |   |
| 4 2003 S   |                                  | ry)                               | Filing Date:<br>September 10, 2003 | Group:<br>Unknown        |   |
| MARKOT   | U.S. Patent Documents See Page 1 |                                   | Patent Documents See Page 1        | Other Art See Page 1     | • |

## Other Art (Including Author, Title, Date Pertinent Pages, Etc.) Exam. Ref. Citation Init. Des. C11 Hakamatsuka et al., "Purification of 2-hydroxyisoflavanone dehydratase from the cell cultures /RK of pueraria lobata," Phytochemistry, 49(2):497-505, 1998. C12 Jung et al., "Identification and expression of isoflavone synthase, the key enzyme for /RK/ biosynthesis of isoflavones in legumes," Nature Bio Tech., 18:208-212, 2000. C13 Junghans et al., "Stress responses in alfalfa (medicago sativa L.). 15. Characterization and expression patterns of members of a subset of the chalcone synthase multigene family," Plant /RK/ Mol. Biol., 22:239-253, 1993. C14 McKhann and Hirsch, "Isolation of chalcone synthase and chalcone isomerase cDNAs from alfalfa (medicago sativa L.): highest transcript levels occur in young roods and root tips," Plant /RK/ Mol. Biol., 24(5):767-777, 1994. C15 Muir et al., "Overexpression of petunia chalone isomerase in tomato results in fruit containing increased levels of flavonols," Nature Biotech., 19:470-474, 2001. /RK/ C16 Schröder, "A family of plant-specific polyketide synthases: facts and predictions," Trends in Plant Sci., 2(10):373-378, 1997. /RK/ C17 Steele et al., "Molecular characterization of the enzyme catalyzing the aryl migration reaction /RK/ of isoflavaniod biosynthesis in soybean," Arch. Biochem. Biophys., 367(1):146-150, 1999. C18 Stochmal et al., "Alfalfa (medicago sativa L.) flavanoids. 2. Tricin and chrysoeriol clycosides /RK/ from aerial parts," J. Agric. Food Chem., 49:5310-5314, 2001. C19 Stochmal et al., "Alfalfa (medicago sativa L.) flavaniods. 1. Apigenin and luteolin glycosides /RK/ from aerial parts," J. Agric. Food Chem., 49:753-758, 2001. C20 Winkel-Shirley, "Evidence for enzyme complexes in the phenylpropanoid and flavanoid /RK/ pathways," Physiologia Plantarium, 107:142-149, 1999. C21 Ye et al., "Engineering the provitamin A ( $\beta$ -carotene) biosynthetic pathway into (carotenoid-/RK/ free) rice endosperm," Science, 287:303-305, 2000. C22 Yu et al., "Production of the isoflavones genistein and daidzein in non-legume dicot and /RK/ monocot tissues," Plant Physiology, 124:781-794, 2000.

## 25343169.1

| Examiner:                | /Russell Kallis/                | DATE CONSIDERED:                        | 07/20/2007                 |
|--------------------------|---------------------------------|---|----------------------------|
| EXAMINER: INITIAL IF R   | EFERENCE CONSIDERED, WHETHER OF | R NOT CITATION IS IN CONFORMANCE WITH ! | MPEP609; DRAW LINE THROUGH |
| CITATION IF NOT IN CONFO | DRMANCE AND NOT CONSIDERED. INC | LUDE COPY OF THIS FORM WITH NEXT COMM   | IUNICATION TO APPLICANT.   |